

- Clear trees and brush for:
  - Pre/post disaster mitigation
  - Utility line and road right-of-way maintenance
  - Orchard and vineyard maintenance
  - Site preparation
- Cut firebreaks
- Clean lots
- Maintain property
- Fuel reduction

# Rip unwanted trees &

The forestry cutter turns unsightly trees and overgrowth into mulch. The compact size of the forestry cutter allows you to complete any type of tree removal job, whether clearing every tree in an area or selectively thinning stands.

In just two steps, you can shred trees from top to bottom! First, bring the uppermost limbs to the ground by punching into the tree with the forestry cutter. Then, lower the attachment over the trunk to rip the entire tree to shreds, and add organic material to the soil. The forestry cutter's tube-style drum and spiral tooth pattern allow one tooth to engage at a time, so operation is smooth and less horsepower is required to do the job.



#### Training Resources

Train operators and technicians in the safe operation and servicing of Bobcat equipment. Operator training courses, safety videos and other training materials are available at your Bobcat dealer's parts department or online at [Bobcat.com/safety](http://Bobcat.com/safety)

*For more information*

## OPTIONS & ACCESSORIES

**Two-Speed Motor:** Increases efficiency with faster start up and recovery times. Additional power is provided to the drum when mulching material on the ground.

**Front Gate:** Lowering the optional front gate reduces front discharge of material and promotes longer processing into finer mulch. The gate can be quickly added to any Bobcat forestry cutter.



# overgrowth to shreds.

### LOW NUMBER OF TEETH

Provides fast knockdown of trees and low-cost replacement.

### PRESSURE GAUGE

Visible from the seat to help the operator run the attachment at peak efficiency.

### SAFETY CHAINS

Reduce debris thrown to the rear.

### SPIRAL TOOTH PATTERN

Allows one tooth to engage at a time for smoother operation and less horsepower demand.

### COUNTER COMBS

Provide the ability to do fine mulching, and provide wear protection for the rear of the housing.

### ROTOR BRAKE

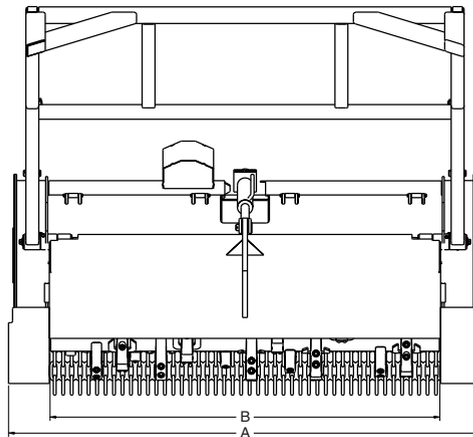
Stops from full speed in 10 seconds or less when the forestry cutter's hydraulics are deactivated.

### DOUBLE-TIPPED CARBIDE TEETH

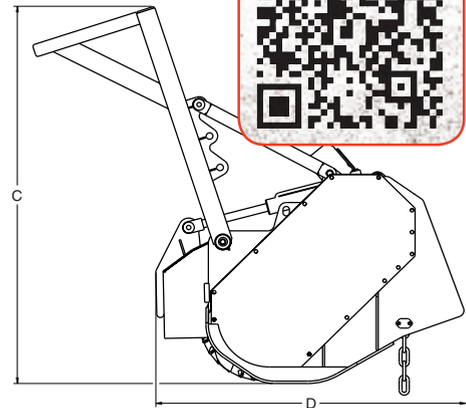
Efficiently rip through hard and soft woods, providing long life and uptime protection for the attachment.

### ADJUSTABLE PUSH BAR

Has three positions to accommodate the operator's preferred setting. Gathering feature pulls brush and trees towards the center of the drum.



Scan the code to see the forestry cutter in action.



## Forestry Applications Kit

Designed to protect you and your investment in the toughest conditions, the forestry applications kit must be installed on the loader to operate the forestry cutter.

- A Forestry Door** (0.75-inch laminated polycarbonate)
- B Front and Rear Light Guards**
- C Hydraulic Quick Coupler Guard**
- D Fire Extinguisher**
- E Level II FOPS** (meets ISO 3449)
- F Muffler Guard**
- G Engine Compartment Seal Kit**
- H Top and Rear Windows**



Required Forestry Applications Kit: Protect Your Operator, Protect Your Machine

Specifications	50-inch	50-inch 2-speed	60-inch	60-inch 2-speed
Overall width (A)	62.1 in. (1577 mm)	62.1 in. (1577 mm)	73.3 in. (1862 mm)	73.3 in. (1862 mm)
Cutting width (B)	50.0 in. (1270 mm)	50.0 in. (1270 mm)	60.0 in. (1524 mm)	60.0 in. (1524 mm)
Height (C)	59.9 in. (1521 mm)			
Length (D) <i>(push bar in rear position)</i>	47.7 in. (1212 mm)			
Operating weight	2185 lb. (991 kg)	2176 lb. (987 kg)	2364 lb. (1072 kg)	2234 lb. (1013 kg)
Operating weight w/ front gate	2287 lb. (1037 kg)	2218 lb. (1006 kg)	2497 lb. (1132 kg)	2367 lb. (1074 kg)
Number of Teeth	24	24	30	30
<b>Tree Diameter (Maximum)</b>				
Continuous use				4-5 inches
Intermittent removal				7-9 inches
Occasional removal				10-12 inches

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader  
Forestry Applications Kit required.

